Case 2:95-cr-00540-WBS Document 74 Filed 10/10/08 Page 1 of 1 UNITED STATES DISTRICT COURT FOR THE

EASTERN DISTRICT OF CALIFORNIA

UNITED STA	ATES OF AMERICA,)	
		Plaintiff,)	No. 2:95-cr-540 WBS
Terry Fryar,	v.))) Defendant.)	DETENTION ORDER (Violation of Pretrial Release, Probation or Supervised Release)
	After a hearing pursuant to 18 U.S.C. § 3148 (violation of pretrial release order), the court finds: there is probable cause to believe the person has committed a federal, state or local crime while on release and defendant has not rebutted the presumption that his release will endanger another or the community or there is clear and convincing evidence that defendant has violated another condition of release and based on the factors set forth in 18 U.S.C. § 3142(g) there is no condition or combination of conditions of release that will assure that the defendant will not flee or pose a danger to the safety of another person or the community or the person is unlikely to abide by any condition or combination of conditions of release. F.R.Cr.P. 32.1(a)(D), 46(c), 18 U.S.C. § 3148.		
X	(violation of probation to believe defendant has not met	n or supervised release has violated a condition this burden of establis	a)(6) and 46(c) and 18 U.S.C. § 3143 e) the court finds there is probable cause on of probation or supervised release and shing by clear and convincing evidence ther person or to the community. 18
custody of the practicable, fr defendant sha order of a cou the correction	Attorney General for compersons awaiting or all be afforded reasonabort of the United States	confinement in a corre r serving sentences or ole opportunity for priv or request of an attorn andant is confined shall	2(i)(2)-(4) defendant is committed to the ections facility separate, to the extent being held in custody pending appeal. The vate consultation with his counsel. Upon further they for the United States the person in charge of all deliver defendant to a United States Marshal poceeding.
DATE	D: 10/10/08		

U.S. MAGISTRATE JUDGE